

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S66	2830	358/474.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/20 08:38
S67	3740	358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/20 08:39
S68	3089	358/474,504.ccls. and (method or speed)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 08:40
S69	1137	358/474,504.ccls. and (method or speed) and region	US-PGPUB; USPAT	ADJ	ON	2007/07/20 08:40
S70	1031	358/474,504.ccls. and (method or speed) and region and (setting or set or divide)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 08:40
S71	428	358/474,504.ccls. and (method or speed) and region and (setting or set or divide) and (charge or induced)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 08:41
S72	3	358/474,504.ccls. and (method or speed) and region and (setting or set or divide) and (induced charge)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 08:42
S73	402	358/474,504.ccls. and (method or speed) and region and (setting or set or divide) and (charge)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 08:43
S74	155	358/474,504.ccls. and (method or speed) and ((setting or set or divide) same region) and (charge)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 09:43
S75	8	358/474,504.ccls. and (method or speed) and ((setting or set or divide) same region) and (charge) and ((save or reduce) time)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 08:45
S76	5	358/474,504.ccls. and (method) and ((setting or set or divide) with region) with (charge)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 09:48
S77	3	358/474,504.ccls. and (method) and ((setting or set or divide) with width) with (charge)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 09:51
S78	183	358/474,504.ccls. and (method) and ((setting or set or divide) with width)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 09:51
S79	0	358/474,504.ccls. and (method) and ((setting or set or divide) with width with manual)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 09:52
S80	183	358/474,504.ccls. and (method) and ((setting or set or divide) with width)	US-PGPUB; USPAT	ADJ	ON	2007/07/20 09:52
S81	1	scanner optical sensing device	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:24

EAST Search History

S82	0	scanner photo optical receptor	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:24
S83	1	scanner receptor	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:24
S84	0	scanner induced charge	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:24
S85	801	scanner ccd	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:25
S86	994	scanner (ccd or charge coupled device)	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:25
S87	111	scanner (ccd or charge coupled device) same (divide or set or seperate or active or region)	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:26
S88	65	scanner (ccd or charge coupled device) same (divide or set or seperate or active or region) and transfer	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:39
S89	88	scanner (ccd or charge coupled device) same (divide or set or seperate or active or region) and size	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:51
S90	44	scanner (ccd or charge coupled device) same (divide or set or seperate or active or region) and size and speed	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:56
S91	14	scanner (ccd or charge coupled device) same (divide or set or seperate) and (active or region) and size and speed	US-PGPUB; USPAT	ADJ	ON	2007/07/23 08:58
S92	1	"RE35117".PN.	USPAT; USOCR	ADJ	ON	2007/07/23 09:04
S93	18	("4402088" "4542528" "4825291" "4877948" "5138140" "5235172" "5239165" "5262871" "5319182" "5345266" "5452379" "5691834" "5760382" "5770847" "5773806" "5818026" "5837987" "Re35117").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 09:04
S94	18	("4402088" "4542528" "4825291" "4877948" "5138140" "5235172" "5239165" "5262871" "5319182" "5345266" "5452379" "5691834" "5760382" "5770847" "5773806" "5818026" "5837987" "Re35117").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 09:05
S95	20	("6176429").URPN.	USPAT	ADJ	ON	2007/07/23 09:05

EAST Search History

S96	1	"5373368".PN.	USPAT; USOCR	ADJ	ON	2007/07/23 09:05
S97	8	358/474,504.ccls. and (method) and ((setting or set or divide) same region) and (charge) and ((save or reduce) time)	US-PGPUB; USPAT	ADJ	ON	2007/07/23 09:58
S98	1	("6201521").PN.	US-PGPUB; USPAT	OR	OFF	2007/07/23 09:59
S99	8	358/474,504.ccls. and (method or speed) and ((setting or set or divide) same region) and (charge) and ((save or reduce) time)	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:40
S10 0	3740	358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:40
S10 1	0	358/474,504.ccls. method	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:41
S10 2	0	(method) 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:41
S10 3	0	method 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:41
S10 4	0	scanner 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:41
S10 5	2784	358/474,504.ccls. and method	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:41
S10 6	1378	358/474,504.ccls. and method and (ccd or charge coupled device)	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:42
S10 7	1381	358/474,504.ccls. and method and (ccd or charge coupled device or optical sensing device)	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:42
S10 8	566	358/474,504.ccls. and method and (ccd or charge coupled device or optical sensing device) and region	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:42
S10 9	42	358/474,504.ccls. and method and (ccd or charge coupled device or optical sensing device) and (set (region or area or size))	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:46
S11 0	3	358/474,504.ccls. and method and (ccd or charge coupled device or optical sensing device) same (set (region or area or size))	US-PGPUB; USPAT	ADJ	ON	2007/07/23 10:46
S11 1	1	"6359706".PN.	USPAT; USOCR	ADJ	ON	2007/07/23 10:46
S11 2	1	"6183933".PN.	USPAT; USOCR	ADJ	ON	2007/07/23 10:47
S11 3	1	"6088084".PN.	USPAT; USOCR	ADJ	ON	2007/07/23 10:55

EAST Search History

S11 4	1	"6040923".PN.	USPAT; USOCR	ADJ	ON	2007/07/23 10:55
S11 5	1	"5732165".PN.	USPAT; USOCR	ADJ	ON	2007/07/23 10:55
S11 6	1	"5715071".PN.	USPAT; USOCR	ADJ	ON	2007/07/23 10:55
S11 7	1	"5699165".PN.	USPAT; USOCR	ADJ	ON	2007/07/23 10:56
S11 8	1	"5681036".PN.	USPAT; USOCR	ADJ	ON	2007/07/23 11:02
S11 9	15	("5402252").URPN.	USPAT	ADJ	ON	2007/07/23 11:21
S12 0	1	"7065716"	USPAT	ADJ	ON	2007/07/23 11:21
S12 1	22	("4837635" "5260805" "5301036" "5502577" "5596346" "5953007" "5963216" "6078936" "6128013" "6157439" "6222545" "6249361" "6281983" "6298172" "6317141" "6330085" "6362901" "6452607" "6466302" "6505252" "6519049" "6731309").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 11:53
S12 2	25	"6040903"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 11:55
S12 3	0	scan region manipulation and 358/474,504.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 11:55
S12 4	6	"6040923"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 11:59
S12 5	0	scanner method A4	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 11:59
S12 6	10	scanner A4	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 12:03
S12 7	0	scanner pixel adjust	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 12:04
S12 8	326	scanner pixel	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 12:04
S12 9	0	scanner pixel separate	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 12:04

EAST Search History

S13 0	30925	scanner and pixel and (region or active)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 12:05
S13 1	25962	scanner and pixel and (region or active) and control	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 12:05
S13 2	25962	scanner and pixel and (region or active) and control	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 13:16
S13 3	24954	scanner and pixel and (region or active) and control and method	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 13:16
S13 4	15804	scanner and pixel and (region or active) and control and method and speed	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 13:16
S13 5	984	scanner and pixel and (region or active) and control and method and speed and fetch	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 13:17
S13 6	8	("5267058" "5455667" "5995801" "6040923" "6323933").PN. OR ("6859636"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 16:26
S13 7	46	"4656524"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 16:26
S13 8	49	"4656525"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 16:37
S13 9	550	N scanning lines	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 16:37
S14 0	0	N scanning lines and (document to be scanned)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 16:38
S14 1	0	N number of scanning lines and (document to be scanned)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 16:38
S14 2	0	(N number of scanning lines) and (document to be scanned)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 16:38
S14 3	0	(N number of scanning lines) and method	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 16:38
S14 4	70	N number scanning lines and method	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 16:39

EAST Search History

S14 5	4	N scanning lines and method and 358/474,504.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/23 16:40
S14 6	1	(effective pixel same region near width) and 358/474.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/24 13:21
S14 7	8	(effective pixel same region) and 358/474.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/24 13:21
S14 8	0	(effective pixel same region) and 258/474.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/24 13:38
S14 9	8	(effective pixel same region) and 358/474.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/24 16:15
S15 0	9	facebook	US-PGPUB; USPAT	ADJ	ON	2007/07/24 16:02
S15 1	6	"6040923"	US-PGPUB; USPAT	ADJ	ON	2007/07/24 16:02
S15 2	10	(effective (pixel or area) same region) and 358/474.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/24 16:15
S15 3	5	"6621599"	US-PGPUB; USPAT	ADJ	ON	2007/07/25 10:32
S15 4	16	"5402252"	US-PGPUB; USPAT	ADJ	ON	2007/07/25 10:42
S15 5	387	line sensor and 358/474,504.ccls. and method	US-PGPUB; USPAT	ADJ	ON	2007/07/25 11:16
S15 6	15	line sensor and 358/474,504.ccls. and method and effective pixel	US-PGPUB; USPAT	ADJ	ON	2007/07/25 11:34
S15 7	38	effective pixel and 358/474,504.ccls. and method	US-PGPUB; USPAT	ADJ	ON	2007/07/25 11:34
S15 8	23	effective pixel and 358/474,504.ccls. and method and width	US-PGPUB; USPAT	ADJ	ON	2007/07/25 11:54
S15 9	3	("5235375" "5585937" "5717200").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/25 11:48
S16 0	0	effective pixel and 358/474,504.ccls. read out pixel	US-PGPUB; USPAT	ADJ	ON	2007/07/25 11:55
S16 1	0	effective pixel and 358/474,504.ccls. read out	US-PGPUB; USPAT	ADJ	ON	2007/07/25 11:55
S16 2	24	effective pixel and 358/474,504.ccls. and read out	US-PGPUB; USPAT	ADJ	ON	2007/07/25 11:56
S16 3	21	effective pixel and 358/474,504.ccls. and read out same pixel	US-PGPUB; USPAT	ADJ	ON	2007/07/25 13:54
S16 4	0	("2006/0050330").URPN.	USPAT	ADJ	ON	2007/07/25 11:57
S16 5	10	effective pixel same width and 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 14:06

EAST Search History

S16 6	5	("3961838" "4266252" "4274101" "5173796" "5856879").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/25 14:03
S16 7	3	effective pixel same width same region and 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 14:08
S16 8	9	effective pixel same region and 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 16:02
S16 9	6	("5101286" "5218455" "5522657" "5706050" "5745220" "5784149").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/25 14:45
S17 0	0	scanning method 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 16:02
S17 1	198	scanning method and 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 16:05
S17 2	1	scanning method same effective pixel and 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 16:06
S17 3	17	scanning method same pixel and 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 16:08
S17 4	43	scanning method same (pixel or optical sensing device or line) and 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 16:10
S17 5	6	scanning method same (pixel or optical sensing device or line) same (region or area or section) and 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 16:13
S17 6	60	scanning method same (pixel or optical sensing device or line or CCD) and 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 16:18
S17 7	13	scanning method same (pixel or optical sensing device or line sensor or CCD) same sensor and 358/474,504.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/07/25 16:32